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CONTAINER INVENTORY LOG										Drum Number: 001																																																																																																																		
Site Name: SCOTT'S AUTO SALES					Location: H724 RT 50-					Date:																																																																																																																		
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29 in

CONTAINER INVENTORY LOG										Drum Number: 004	
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-			Date: 10/11/13			
TO # / Project #: SE1863-001					Sampler:			Time:			
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber	Steel	Poly	Stainless Steel		Nickel		
Lid Type:		Ring-top		Closed-top	Bungs:		Present		Missing		
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor					
Drum Size:		110	85	55	42	30	16	10	5	Other	
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other		
Overpacked:		No	Yes	Overpack Type:		Steel	Poly	Fiber	Overpack Size:		

Physical State		Color		Clarity		Layer Thickness		Field Analysis			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID
A	X				oil and water oil & water mix	X				CGI	OVA / FID
B										Drum Labels / Markings	
C										DOT	
UN / NA											

Mfg. Name and Address: _____

Chemical Name: _____

Additional Information: _____

HAZSCAN DATA																											
Biohazard Potential *						yes						no															
Radiation:						Positive *						Negative															
						MREM / HR																					
Physical State		Color		Clarity		React *		Water Sol		pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	CA (≤2)	A (2-4)	N (5-8)	B (9-11)	CB (≥11)	S	+	+	+	F	C	N	Sul (eggs)	CN (bubbles)	As (green)	+	+	
A	X				Colorless	X																					
B																											
C																											

PCB Concentration _____ Other Test _____

Comments: A very thin layer of oil on top of sample.
Oil / Water mixture.

Bulk Group: _____ Waste Stream: _____

Bulk Group Number: _____ Waste Stream Number: _____

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____

REVIEWED BY (signature): _____ DATE: _____

Kemron

ENVIRONMENTAL SERVICES

13.5 in

CONTAINER INVENTORY LOG										Drum Number: 005	
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-					Date: 10/1/13	
TO # / Project #: SE 1863-001					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor			
Drum Size:		110		85		55		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size:	
Physical State		Color		Clarity		Layer Thickness		Field Analysis			
Liquid		Use standard colors		Clear		(Inches)		pH _____ PID _____			
Solid				Cloudy				CGI _____ OVA / FID _____			
Gel				Opaque				Other _____			
Sludge		Yellow & Black		X				Drum Labels / Markings			
A								DOT			
B								UN / NA			
C											
Mfg. Name and Address:											
Chemical Name:											
Additional Information: appears to be oil.											

HAZSCAN DATA																			
Biohazard Potential *										yes					no				
Radiation:										Positive *					Negative				
										MREM / HR									
Physical State										Color					Clarity				
Liquid										Use standard colors					Clear				
Solid															Cloudy				
Gel															Opaque				
Sludge															Air or Water				
A										Colorless					1				
B															6				
C																			
Layers										React *					Water Sol				
															pH				
															Hex Sol				
															Oxid *				
															Per **				
															Hal				
															Flamm ability				
															Acid Test				
															Reac Sul				
															CN				
															Sul (eggs)				
															A (2-4)				
															N (5-8)				
															B (9-11)				
															CB (≥11)				
															F				
															C				
															CN (bubbles)				
															As (green)				

PCB Concentration										Other Test									
Comments																			
Very thin layer of oil on top of sample.																			
Oil/Water Mixture																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																			
COMPLETED BY (signature):										DATE:									
REVIEWED BY (signature):										DATE:									

KEMRON

ENVIRONMENTAL SERVICES

22in

CONTAINER INVENTORY LOG										Drum Number: 006	
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT 50-					Date: 10/11/13	
TO # / Project #: SE 1863-001					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor			
Drum Size:		110		85		55		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size: 85	

Physical State					Color	Clarity			Layer Thickness	Field Analysis		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	CGI	PID
A	X				Black & clear			X				
B												
C												

Mfg. Name and Address: _____

Chemical Name: _____

Additional Information: appears to be oil

HAZSCAN DATA																	
Biohazard Potential * yes no										Hazard Category: _____							
Radiation: Positive * Negative MREM / HR										Analyst: Janelle Murphy							
										Date Performed: 10/3/2013							
Layers	Liquid	Solid	Gel	Sludge	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
A	X				Black		2nd	1st PS	CA (2)	1st					Sul (eggs)	+	+
B	X				colorless	X	1st	Air	A (2-4)		+	+	+	F	1st CN (bubbles)		
C							1st	Water	N (5-8)					C	As (green)		

PCB Concentration _____ Other Test _____

Comments: Oil/Water Mixture

Bulk Group: _____	Waste Stream: _____
Bulk Group Number: _____	Waste Stream Number: _____

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____	DATE: _____
REVIEWED BY (signature): _____	DATE: _____

KEMRON

ENVIRONMENTAL SERVICES

22.5 in

CONTAINER INVENTORY LOG										Drum Number: 007		
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT 50-					Date: 10/1/13		
TO # / Project #: SE1863-001					Sampler:					Time:		
Weather/Temperature:												
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing		
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor				
Drum Size:		110		85		55		42		30		
Drum Contents:		Full		3/4		2/3		1/2		1/3		
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		
								Fiber		Overpack Size:		
Physical State			Color			Clarity			Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID	
										CGI	OVA / FID	
										Other		
												Drum Labels / Markings
A	X				Black & clear		X			DOT		
B										UN / NA		
C												
Mfg. Name and Address:												
Chemical Name:												
Additional Information: Black & yellow liquid												

HAZSCAN DATA																				
Biohazard Potential *					yes					no										
Radiation:					Positive *					Hazard Category:										
					Negative					Analyst: Janette Murphy										
					MREM / HR					Date Performed: 10/3/2013										
Layers	Physical State				Color	Clarity				React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
	Liquid	Solid	Gel	Sludge		Use standard colors	Clear	Cloudy	Opaque											
A	X				yellow		X		1st	2nd	CA (52)	1st								
B																				
C																				

PCB Concentration										Other Test									
Comments: Small layer of oil on the top of the sample jar.																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive perform no further tests										** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing									
COMPLETED BY (signature):										DATE:									
REVIEWED BY (signature):										DATE:									

KEMRON

ENVIRONMENTAL SERVICES

201N

CONTAINER INVENTORY LOG										Drum Number: 008	
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-			Date: 10/11/13			
TO # / Project #: SF 1863-001					Sampler:			Time:			
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor			
Drum Size:		110		85		55		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size: 85	

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				clear	X			
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA																			
Biohazard Potential *					yes					no									
Radiation:					Positive *					Negative									
					MREM / HR														
Physical State					Color					Clarity									
Layers					Liquid					Solid									
					Gel					Sludge									
					Use standard colors					Clear									
					Cloudy					Opaque									
					Air					Water									
					React *					Water Sol									
					pH					Hex Sol									
					Oxid *					Per **									
					Hal					Flamm ability									
					Acid Test					Reac Sul									
					CN														
A					X					Colorless					X				
B																			
C																			

PCB Concentration _____ Other Test _____
 Comments: Some Rust particles on bottom of jar.

Bulk Group:					Waste Stream:				
Bulk Group Number:					Waste Stream Number:				
* If material is positive perform no further tests					** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing				
COMPLETED BY (signature):					DATE:				
REVIEWED BY (signature):					DATE:				

M H

2.5 in

CONTAINER INVENTORY LOG										Drum Number: 009																																																																																																																				
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50					Date: 10/11/13																																																																																																																				
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Kemron

ENVIRONMENTAL SERVICES

29 in

CONTAINER INVENTORY LOG										Drum Number: 010																																																																																																																																																																																													
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/11/13																																																																																																																																																																																													
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KEMRON

ENVIRONMENTAL SERVICES

31in

CONTAINER INVENTORY LOG										Drum Number: 011	
Site Name: <u>Scotts Auto Sales</u>					Location: <u>4724 Rt 50-</u>					Date: <u>10/11/13</u>	
TO # / Project #: <u>SE 1863-001</u>					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		<u>Steel</u>		Poly		Stainless Steel	
Lid Type:		Ring-top		<u>Closed-top</u>		Bungs:		<u>Present</u>		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		<u>Poor</u>			
Drum Size:		110		85		<u>55</u>		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		<u>No</u>		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size:	

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	<u>X</u>				<u>clear</u>	<u>X</u>			
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____

Drum Labels / Markings

DOT _____

UN / NA _____

Mfg. Name and Address: _____

Chemical Name: _____

Additional Information: _____

HAZSCAN DATA																			
Biohazard Potential *										yes					no				
Radiation:										Positive *					Negative *				
										MREM / HR									
Hazard Category:										Analyst: <u>Janette Murphy</u>					Date Performed: <u>10/31/2013</u>				
Layers	Liquid	Solid	Gel	Sludge	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN		
A	<u>X</u>				<u>colorless</u>	<u>X</u>	<u>-</u>	<u>S</u>	<u>6</u>	<u>S</u>	<u>+</u>	<u>+</u>	<u>+</u>	<u>F</u>	<u>Sul (eggs)</u>	<u>+</u>	<u>+</u>		
B								<u>PS</u>	<u>CA (2-4)</u>	<u>I</u>	<u>+</u>	<u>+</u>	<u>+</u>	<u>C</u>	<u>CN (bubbles)</u>	<u>-</u>	<u>-</u>		
C								<u>Rel. Dens.</u>	<u>N (5-8)</u>	<u>I</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>	<u>As (green)</u>	<u>-</u>	<u>-</u>		

PCB Concentration _____ Other Test _____

Comments: Combustible - Oil.

Bulk Group: _____ Waste Stream: _____

Bulk Group Number: _____ Waste Stream Number: _____

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____

REVIEWED BY (signature): _____ DATE: _____

29in

CONTAINER INVENTORY LOG										Drum Number: <u>012</u>	
Site Name: <u>SCOTT'S AUTO SALES</u>					Location: <u>H724 Rt 50-</u>			Date: <u>10/1/13</u>			
TO # / Project #: <u>5F1863-001</u>					Sampler:			Time:			
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		<u>Steel</u>		Poly		Stainless Steel	
Lid Type:		Ring-top		<u>Closed-top</u>		Bungs:		<u>Present</u>		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		<u>Poor</u>			
Drum Size:		110		85		<u>55</u>		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		<u>No</u>		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size:	

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	<u>X</u>				<u>Black</u>	<u>Clear</u>		<u>X</u>	
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA																	
Biohazard Potential *					yes					no							
Radiation:					Positive *					Negative							
					MREM / HR					Hazard Category:							
										Analyst: <u>Janelle Murphy</u>							
										Date Performed: <u>10/3/2013</u>							
Layers	Liquid	Solid	Gel	Sludge	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
A	<u>X</u>				<u>Red</u>	<u>X</u>		S	CA (2-4)	<u>S</u>					Sul (eggs)		
B								PS	A (2-4)								
C								I	N (5-8)						CN (bubbles)		
								Rel. Dens.	B (9-11)						As (green)		
								H	CB (≥11)								
								L									

PCB Concentration _____ Other Test _____
 Comments: Fuel

Bulk Group: _____		Waste Stream: _____	
Bulk Group Number: _____		Waste Stream Number: _____	
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing			
COMPLETED BY (signature): _____		DATE: _____	
REVIEWED BY (signature): _____		DATE: _____	

Kemron

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG										Drum Number: 013									
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-			Date: 10/11/13											
TO # / Project #: SE 1863-001					Sampler:			Time:											
Weather/Temperature:																			
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel							
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing									
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor											
Drum Size:		110		85		55		42		30		16		10		5		Other	
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other			
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber		Overpack Size:					

Physical State					Color		Clarity			Layer Thickness		Field Analysis			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	Field Analysis					
										pH	CGI	Other	PID	OVA / FID	
A	X				BROWN		X			Drum Labels / Markings					
B										DOT					
C										UN / NA					

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA																			
Biohazard Potential * yes no										Hazard Category:									
Radiation: Positive * Negative MREM / HR										Analyst: Janelle Murphy									
										Date Performed: 10/3/2013									
Layers	Physical State				Color	Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
	Liquid	Solid	Gel	Sludge		Use standard colors	Clear	Cloudy											
A	X				BROWN				X	S	CA (≤2)						Sul (eggs)	+	+
B										PS	A (2-4)	(S)	+	+	+	F	CN (bubbles)		
C										I	N (5-8)				(C)	N	As (green)		

PCB Concentration _____ Other Test _____

Comments: 95% Certainty Light Mineral Oil on HazMat ID.

Bulk Group: _____		Waste Stream: _____	
Bulk Group Number: _____		Waste Stream Number: _____	
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing			
COMPLETED BY (signature): _____		DATE: _____	
REVIEWED BY (signature): _____		DATE: _____	

16.5 in

CONTAINER INVENTORY LOG										Drum Number: 014			
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-					Date: 10/11/13			
TO # / Project #: SE 1863-001					Sampler:					Time:			
Weather/Temperature:													
Drum Type:		Poly-lined			Eiber		Steel		Poly		Stainless Steel		
Lid Type:		Ring-top			Closed-top		Bungs:		Present		Missing		
Drum Condition:		Meet DOT Spec.			Good		Fair		Poor		Present + AB		
Drum Size:		110		85		55		42		30		16	
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber	
										Overpack Size:			

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				Green & oil mix		X		
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA														
Biohazard Potential *					yes					no				
Radiation:					Positive *					Negative				
					MREM / HR					Hazard Category:				
										Analyst: Janelle Murphy				
										Date Performed: 10/3/2013				
Layers	Physical State	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
A	X	yellow	X		(S) PS	CA (<2)						Sul (eggs)	+	+
B					I	A (2-4)	S	+	+	+	F	CN (bubbles)		
C					Rel. Dens.	(5-8)	(I)				C	As (green)		
					H	B (9-11)								
					L	CB (>11)								

PCB Concentration _____ Other Test _____
 Comments: **Small Layer of Oil on top of sample.**

Bulk Group: _____ Waste Stream: _____
 Bulk Group Number: _____ Waste Stream Number: _____
 * If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____
 REVIEWED BY (signature): _____ DATE: _____

2911

CONTAINER INVENTORY LOG										Drum Number: 015																																																																																																																																																																							
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Drum Contents:		Full		3/4		2/3		1/2		1/3																																																																																																																																																																							
Overpacked:		No		Yes		Overpack Type:		Steel		Poly																																																																																																																																																																							
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KEMRON

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG										Drum Number: 016																																																																																																			
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50					Date: 10/11/13																																																																																																			
TO # / Project #: SE 1863-001					Sampler:					Time:																																																																																																			
Weather/Temperature:																																																																																																													
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel																																																																																																			
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C																																																																																																													
PCB Concentration																																																																																																													
Other Test																																																																																																													
Comments: Small layer of oil on top of sample. oil/water mixture.																																																																																																													
Bulk Group:																																																																																																													
Waste Stream:																																																																																																													
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CONTAINER INVENTORY LOG						Drum Number: <u>017</u>												
Site Name: <u>SCOTT'S AUTO SALES</u>			Location: <u>H724 Rt 50-</u>			Date: <u>10/11/13</u>												
TO # / Project #: <u>SF1863-001</u>			Sampler:			Time:												
Weather/Temperature:																		
Drum Type:		Poly-lined	Fiber	Steel	Poly	Stainless Steel	Nickel											
Lid Type:		Ring-top	Closed-top	Bungs:	Present	Missing												
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor												
Drum Size:		110	85	<u>55</u>	42	30	16 10 5 Other											
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4 <1/4 Other											
Overpacked:		No	Yes	Overpack Type:		Steel	Poly Fiber Overpack Size:											
Physical State		Color		Clarity		Layer Thickness	Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH _____ PID _____								
	A	X			Brown/clear X					CGI _____ OVA / FID _____								
	B									Other _____								
	C									Drum Labels / Markings								
Mfg. Name and Address:																		
Chemical Name:																		
Additional Information:																		
HAZSCAN DATA																		
Biohazard Potential *					yes		no		Hazard Category:									
Radiation:					Positive *		Negative		Analyst: <u>Janelle Murphy</u>									
					MREM / HR				Date Performed: <u>10/13/2013</u>									
Physical State		Color		Clarity		React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	(S) PS I Rel. Dens. H L	CA (<2) A (2-4) N (5-8) B (9-11) CB (>11)	S	+	+	+	F C	Sul (eggs) CN (bubbles) As (green)	+ +
	A	X			Colorless	V					5							
	B																	
	C																	
PCB Concentration											Other Test							
Comments																		
<u>Very thin layer of oil on top of sample Oil/Water Mixture</u>																		
Bulk Group:											Waste Stream:							
Bulk Group Number:											Waste Stream Number:							
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																		
COMPLETED BY (signature):											DATE:							
REVIEWED BY (signature):											DATE:							

KEMRON

ENVIRONMENTAL SERVICES

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CONTAINER INVENTORY LOG										Drum Number: 018																									
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-					Date: 10/11/13																									
TO # / Project #: SE 1863-001					Sampler:					Time:																									
Weather/Temperature:																																			
Drum Type:		Poly-lined		Fiber		(Steel)		Poly		Stainless Steel																									
Lid Type:		Ring-top		(Closed-top)		Bungs:		(Present)		Missing																									
Drum Condition:		Meet DOT Spec.		Good		Fair		(Poor)																											
Drum Size:		110		85		(55)		42		30 16 10 5 Other																									
Drum Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other																									
Overpacked:		No		(Yes)		Overpack Type:		(Steel)		Poly Fiber Overpack Size: 85 gal																									
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																									
Layers		Liquid		Solid		Gel		Sludge		pH _____ PID _____																									
										CGI _____ OVA / FID _____																									
										Other _____																									
A		X								Drum Labels / Markings																									
B										DOT																									
C										UN / NA																									
Mfg. Name and Address:																																			
Chemical Name:																																			
Additional Information: appears to be oil & water mix																																			
HAZSCAN DATA																																			
Biohazard Potential *						yes no																													
Radiation:						Positive * Negative																													
						MREM / HR																													
						Hazard Category:																													
						Analyst: Janelle Murphy																													
						Date Performed: 10/13/2013																													
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Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air or Water		CA (2)		A (2-4)		N (5-8)		B (9-11)		CB (≥11)		Sul (eggs)		CN (bubbles)		As (green)	
A		X								colorless		X				X		1st		2nd		1st		2nd		1st		2nd		+		+		+	
B										Black																									
C																																			
PCB Concentration												Other Test																							
Comments: organic sludge / oil & water mixture.																																			
Bulk Group:												Waste Stream:																							
Bulk Group Number:												Waste Stream Number:																							
* If material is positive perform no further tests												**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																							
COMPLETED BY (signature):												DATE:																							
REVIEWED BY (signature):												DATE:																							

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CONTAINER INVENTORY LOG										Drum Number: 020																																																																																																											
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/1/13																																																																																																											
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KEMRON

ENVIRONMENTAL SERVICES

25 in

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KEMRON

ENVIRONMENTAL SERVICES

17 in

CONTAINER INVENTORY LOG										Drum Number: 022	
Site Name: SCOTT'S AUTO SALES					Location: 4724 Rt 50-					Date: 10/11/13	
TO # / Project #: SF1863-001					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined	Fiber	Steel	Poly	Stainless Steel	Nickel				
Lid Type:		Ring-top	Closed-top	Bungs:	Present	Missing					
Drum Condition:		Meet DOT Spec:		Good	Fair	Poor					
Drum Size:		110	85	55	42	30	16	10	5	Other	
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other		
Overpacked:		No	Yes	Overpack Type:		Steel	Poly	Fiber	Overpack Size:		

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				Oil & water mix	X			
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: Appears to be oil & water mix

HAZSCAN DATA														
Biohazard Potential *					yes					no				
Radiation:					Positive *					Negative *				
					MREM / HR					Hazard Category:				
										Analyst: Janelle Murphy				
										Date Performed: 10/3/2013				
Layers	Physical State	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
A	X	Colorless	X	Air or Water	S	CA (2-4)	S	+	+	+	F	Sul (eggs)	+	+
B					I	N (5-8)	I	-	-	-	C	CN (bubbles)		
C					H	B (9-11)					N	As (green)		
					L	CB (≥11)								

PCB Concentration		Other Test	
Comments: A very thin layer of oil on top of sample.			
Bulk Group:		Waste Stream:	
Bulk Group Number:		Waste Stream Number:	
* If material is positive perform no further tests ** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing			
COMPLETED BY (signature):		DATE:	
REVIEWED BY (signature):		DATE:	

25.5

CONTAINER INVENTORY LOG										Drum Number: 023																																																																																																																				
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KEMRON

ENVIRONMENTAL SERVICES

28 in

CONTAINER INVENTORY LOG										Drum Number: 024																																																																																					
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/1/13																																																																																					
TO # / Project #: SE 1863-001					Sampler:					Time:																																																																																					
Weather/Temperature:																																																																																															
Drum Type:		Poly-lidded		Fiber		Steel		Poly		Stainless Steel																																																																																					
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Additional Information: fuel, 275-AST'S																																																																																															
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Fin

CONTAINER INVENTORY LOG										Drum Number: 025													
Site Name: SCOTT'S AUTO SALES					Location: H724 RT 50			Date: 10/11/13															
TO # / Project #: 5F1863-001					Sampler:			Time:															
Weather/Temperature:																							
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel											
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing													
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor															
Drum Size:		110		85		55		42		30		16		10		5		Other					
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other							
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber		Overpack Size:									
		Physical State		Color		Clarity		Layer Thickness		Field Analysis													
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		(Inches)		pH		PID	
A		X								Red		A								CGI		OVA / FID	
B																				Other		Drum Labels / Markings	
C																				DOT		UN / NA	
Mfg. Name and Address:																							
Chemical Name:																							
Additional Information:												275 AST SAB AST'S 1 fuel											

[illegible]

PCB Concentration	Other Test	
Comments	98% Certainty JP8 (Kerosene Based Jet Fuel) on HazMat ID.	
Bulk Group:	Waste Stream:	
Bulk Group Number:	Waste Stream Number:	
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing		
COMPLETED BY (signature):	DATE:	
REVIEWED BY (signature):	DATE:	

KEMRON

ENVIRONMENTAL SERVICES

2011

CONTAINER INVENTORY LOG										Drum Number: 026																																																																																																													
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Comments: Oil																																																																																																																							
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Bulk Group:																																																																																																																							
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CONTAINER INVENTORY LOG										Drum Number: 027			
Site Name: <u>SCOTT'S AUTO SALES</u>					Location:					Date:			
TO # / Project #: <u>SF1863-001</u>					Sampler:					Time:			
Weather/Temperature:													
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing			
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor					
Drum Size:		110		85		55		42		30		16	
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber	
										Overpack Size:			

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A				X	BROWN			X	
B	X				clear				
C									

Mfg. Name and Address:

Chemical Name:

Additional Information: appears to be oil & water mix

HAZSCAN DATA														
Biohazard Potential *					yes					no				
Radiation:					Positive *					Negative				
					MREM / HR									

Physical State		Color		Clarity		React *		Water Sol.		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	CA (≤2)	A (2-4)	I (5-8)	Rel. Dens.	H (9-11)	L (≥11)	S	I	+	+	+	F	C	N	Sul (eggs)	CN (bubbles)	As (green)	+	+
A	X				colorless	X																						
B																												
C																												

PCB Concentration

Comments: Very small oil layer on top of sample jar.

Other Test

Bulk Group:		Waste Stream:	
Bulk Group Number:		Waste Stream Number:	

* If material is positive perform no further tests

** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature):		DATE:	
REVIEWED BY (signature):		DATE:	



CONTAINER INVENTORY LOG										Drum Number: 028																																	
Site Name: SCOTT'S AUTO SALES					Location:					Date: 10/11/13																																	
TO # / Project #:					Sampler:					Time:																																	
Weather/Temperature:																																											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																															
Lid Type:		Ring-top		Closed-top				Bungs:		Present		Missing																															
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor																																			
Drum Size:		110		85		55		42		30		16																															
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4																															
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber																															
										Overpack Size:																																	
HAZSCAN DATA																																											
Biohazard Potential *												yes		no																													
Radiation:												Positive *		Negative																													
												MREM / HR																															
Hazard Category:												Analyst:		Date Performed:																													
												<i>Janell Murphy</i>		<i>10/13/2013</i>																													
Physical State		Color		Clarity		React *		Water Sol.		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN																	
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air or Water		CA (2-4)		A (2-4)		S		+		+		+		F		C		N		Sul (eggs)		+		+	
A		X								Colorless		X								I		N (5-8)		B (9-11)		CB (211)		6															
B																																											
C																																											
PCB Concentration												Other Test																															
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2611

CONTAINER INVENTORY LOG										Drum Number: 029																																																						
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-			Date: 10/11/13																																																								
TO # / Project #: SF1863-001					Sampler:			Time:																																																								
Weather/Temperature:																																																																
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COMPLETED BY (signature):											DATE:																																																					
REVIEWED BY (signature):											DATE:																																																					

Kemron

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG										Drum Number: 030																																																																																																																																																													
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KEMRON

ENVIRONMENTAL SERVICES

20 in

CONTAINER INVENTORY LOG										Drum Number: 031																																																													
Site Name: SCOTT'S AUTO SALES					Location: H724 RT 50-					Date:																																																													
TO # / Project #: SF1863-001					Sampler:					Time:																																																													
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Date Performed:												6/3/2013																																																											
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C					1st L	N (5-8)					C	As (green)																																																											
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Kemron

ENVIRONMENTAL SERVICES

9 in

CONTAINER INVENTORY LOG										Drum Number: 032																																																													
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/11/13																																																													
TO # / Project #: SF 1863-001					Sampler:					Time:																																																													
Weather/Temperature:																																																																							
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel																																																													
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing																																																													
Drum Condition:		Meet DOT Spec.																																																																					
Drum Size:		110		85		55		42		30																																																													
Drum Contents:		Full		3/4		2/3		1/2		1/3																																																													
Overpacked:		No		Yes		Overpack Type:		Steel		Poly																																																													
								Fiber		Overpack Size:																																																													
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Physical State</th> <th colspan="2">Color</th> <th colspan="2">Clarity</th> <th colspan="2">Layer Thickness</th> <th colspan="4">Field Analysis</th> </tr> <tr> <th>Layers</th> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Use standard colors</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> <th>(Inches)</th> <th>pH</th> <th>PID</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>X</td> <td></td> <td></td> <td></td> <td>clear</td> <td>X</td> <td></td> <td></td> <td></td> <td>CGI</td> <td>OVA / FID</td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Other</td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2">Drum Labels / Markings</td> </tr> </tbody> </table>												Physical State		Color		Clarity		Layer Thickness		Field Analysis				Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID	A	X				clear	X				CGI	OVA / FID	B										Other		C										Drum Labels / Markings	
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Mfg. Name and Address:																																																																							
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B																																																																							
C																																																																							
PCB Concentration												Other Test																																																											
Comments												Inorganic Liquid																																																											
Bulk Group:												Waste Stream:																																																											
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COMPLETED BY (signature):												DATE:																																																											
REVIEWED BY (signature):												DATE:																																																											



CONTAINER INVENTORY LOG															Drum Number: 033				
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 5D-					Date: 10/1/13									
TO # / Project #: SF-863-001					Sampler:					Time:									
Weather/Temperature:																			
Drum Type:		Poly-lined	Fiber		Steel	<u>Poly</u>		Stainless Steel	Nickel										
Lid Type:		Ring-top	Closed-top		Bungs	Present			Missing										
Drum Condition:		Meet DOT Spec.			Good	Fair		Poor											
Drum Size:		110	85	<u>55</u>	42	30	16	10	5	Other									
Drum Contents:		Full	3/4		2/3	1/2	1/3	1/4	<1/4	Other									
Overpacked:		No	Yes		Overpack Type:		Steel	Poly	Fiber	Overpack Size:									
Physical State				Color		Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH _____	PID _____								
	X				Yellow	X				CGI _____	OVA / FID _____								
	A									Drum Labels / Markings									
	B									DOT									
C										UN / NA									
Mfg. Name and Address:																			
Chemical Name:																			
Additional Information:																			
HAZSCAN DATA																			
Biohazard Potential *					yes		no		Hazard Category:										
Radiation:					Positive *		Negative		MREM / HR	Analyst: Janelle Murphy									
										Date Performed: 10/3/2013									
Layers	Physical State				Color	Clarity	React * Air or Water	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN		
	Liquid	Solid	Gel	Sludge				S	CA (≤2)										
	X							PS <u>I</u>	A (2-4) <u>S</u>	+ + +	<u>F</u>	+ + +	<u>C</u>						
								Rel. Dens.	N (5-8) <u>I</u>	- - -	<u>N</u>								
				H	B (9-11) <u>L</u>														
				CB (≥11)															
A	X				Yellow	X	-												
B																			
C																			

PCB Concentration: Other Test:

Comments: Flammable Liquid

Bulk Group: Waste Stream:

Bulk Group Number: Waste Stream Number:

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): DATE:

REVIEWED BY (signature): DATE:

KEMRON

ENVIRONMENTAL SERVICES

33 in

CONTAINER INVENTORY LOG										Drum Number: 034																																																																																																																																										
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT 50-					Date: 10/1/13																																																																																																																																										
TO # / Project #: SE 1863-001					Sampler:					Time:																																																																																																																																										
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CONTAINER INVENTORY LOG												Drum Number: 035																																											
Site Name: SCOTT'S AUTO SALES						Location: H724 Rt 50-				Date: 10/11/13																																													
TO # / Project #: SE1863-001						Sampler:				Time:																																													
Weather/Temperature:																																																							
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																																											
Lid Type:		Ring-top		Closed-top				Bungs: Present				Missing																																											
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor																																															
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Additional Information:																																																							
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		A		X																																																			
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KEMRON

ENVIRONMENTAL SERVICES

8 in

CONTAINER INVENTORY LOG										Drum Number: 0360																																																																																					
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TO # / Project #: SE1863-001					Sampler:					Time:																																																																																					
Weather/Temperature:																																																																																															
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel																																																																																					
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Physical State		Color		Clarity		Layer Thickness		Field Analysis																																																																																							
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Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN																																																																					
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air or Water		S		CA (2-4)		A (2-4)		N (5-8)		B (9-11)		CB (≥11)																																																																	
A		X																																																																																													
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PCB Concentration												Other Test																																																																																			
Comments: Oil																																																																																															
Bulk Group:												Waste Stream:																																																																																			
Bulk Group Number:												Waste Stream Number:																																																																																			
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COMPLETED BY (signature):												DATE:																																																																																			
REVIEWED BY (signature):												DATE:																																																																																			

KEMRON

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG										Drum Number: 037	
Site Name: SCOTTS AND SALES					Location: 4724 RT50			Date: 10/1/13			
TO # / Project #: SF 1863-001					Sampler:			Time:			
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber	Steel	Poly	Stainless Steel	Nickel			
Lid Type:		Ring-top		Closed-top	Bungs:	Present	Missing				
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor					
Drum Size:		110	85	55	42	30	16	10	5	Other	
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other		
Overpacked:		No	Yes	Overpack Type:		Steel	Poly	Fiber	Overpack Size:		

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A				X	BROWN			X	
B	X				GREEN	X			
C									

Mfg. Name and Address: _____

Chemical Name: _____

Additional Information: _____

HAZSCAN DATA																	
Biohazard Potential *					yes					no							
Radiation:					Positive *					Negative							
					MREM / HR					Hazard Category:							
										Analyst: Janelle Murphy							
										Date Performed: 10/3/2013							
Layers	Liquid	Solid	Gel	Sludge	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
A	X				Brown		2nd	S	CA (2)	1st layer					Sul (eggs)	+	+
B	X				Green		1st	PS	A (2-4)						CN (bubbles)		
C								I	N (5-8)						As (green)		
								Rel. Dens.	B (9-11)								
								H	CB (211)	2nd							

PCB Concentration _____ Other Test _____

Comments: Oil / Inorganic Liquid Mixture

Bulk Group:		Waste Stream:	
Bulk Group Number:		Waste Stream Number:	

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____

REVIEWED BY (signature): _____ DATE: _____



9 in

CONTAINER INVENTORY LOG						Drum Number: 038																					
Site Name: SCOTT'S AUTO SALES			Location: H724 Rt 50-			Date: 10/11/13																					
TO # / Project #: SE1863-001			Sampler:			Time:																					
Weather/Temperature:																											
Drum Type:		Poly-lined	Fiber	(Steel)	Poly	Stainless Steel	Nickel																				
Lid Type:		Ring-top	Closed-top	Bungs:	Present	Missing																					
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor																					
Drum Size:		110	85	55	42	30	16 10 5 Other																				
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4 <1/4 Other																				
Overpacked:		No	Yes	Overpack Type:		Steel	Poly Fiber Overpack Size:																				
Physical State		Color		Clarity		Layer Thickness	Field Analysis																				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear Cloudy Opaque	(Inches)	pH _____ PID _____																			
	A	X							CGI _____ OVA / FID _____																		
	B								Other _____																		
	C																										
Mfg. Name and Address:																											
Chemical Name:																											
Additional Information:																											
HAZSCAN DATA																											
Biohazard Potential *		yes		no		Hazard Category:																					
Radiation:		Positive *		Negative		Analyst: Janelle Murphy																					
		MREM / HR				Date Performed: 10/3/2013																					
Physical State		Color		Clarity		React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear Cloudy Opaque	Air or Water	S	CA (<2)	(S)	+	+	+	F (C) N	Sul (eggs) CN (bubbles) As (green)	+ (-) (-)	+ (-) (-)										
	A	X																									
	B																										
	C																										
PCB Concentration								Other Test																			
Comments																											
93% Certainty Spent Kerosene Based Jet Fuel on Hazmat ID																											
93% "Kerosene"																											
Bulk Group:								Waste Stream:																			
Bulk Group Number:								Waste Stream Number:																			
* If material is positive perform no further tests								**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																			
COMPLETED BY (signature):								DATE:																			
REVIEWED BY (signature):								DATE:																			



815

CONTAINER INVENTORY LOG										Drum Number: 039																	
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/11/13																	
TO # / Project #: SE1863-001					Sampler:					Time:																	
Weather/Temperature:																											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel															
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing																	
Drum Condition:		Meet DOT Spec:		Good		Fair		Poor																			
Drum Size:		110		85		55		42		30		16		10		5		Other									
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other											
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber		Overpack Size:													
HAZSCAN DATA																											
Biohazard Potential *					yes					no					Hazard Category:												
Radiation:					Positive *					Negative					MREM / HR		Analyst: Janelle Murphy										
Date Performed:					10/3/2013																						
Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN	
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air		or		Water		1st		2nd	
A		X								Black		X		X								Sul (eggs)		+		+	
B		X								Yellow		X		X								CN (bubbles)		+		+	
C		X																				As (green)		+		+	
PCB Concentration												Other Test															
Comments:												oil/water mixture - Little oil															
Bulk Group:												Waste Stream:															
Bulk Group Number:												Waste Stream Number:															
* If material is positive perform no further tests.												**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing															
COMPLETED BY (signature):												DATE:															
REVIEWED BY (signature):												DATE:															

KEMRON

ENVIRONMENTAL SERVICES

5.5 in

CONTAINER INVENTORY LOG										Drum Number: 040	
Site Name: <u>SCOTT'S AUTO SALES</u>					Location: <u>4724 RT 50-</u>					Date: <u>10/1/13</u>	
TO # / Project #: <u>SE1863-001</u>					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing	
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor			
Drum Size:		110		85		55		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly	
										Fiber	
										Overpack Size:	
Physical State		Color		Clarity		Layer Thickness		Field Analysis			
Layers		Liquid		Solid		Gel		Sludge		Use standard colors	
										pH	
										PID	
										CGI	
										OVA / FID	
										Other	
										Drum Labels / Markings	
										DOT	
										UN / NA	
Mfg. Name and Address:											
Chemical Name:											
Additional Information:											
HAZSCAN DATA											
Biohazard Potential * yes no											
Radiation: Positive * Negative MREM / HR											
Hazard Category: Analyst: <u>Janelle Murphy</u> Date Performed: <u>10/3/2013</u>											
Physical State		Color		Clarity		React *		Water Sol		pH	
Layers		Liquid		Solid		Gel		Sludge		Use standard colors	
										CA (<2)	
										A (2-4)	
										N (5-8)	
										B (9-11)	
										CB (>11)	
										S	
										PS	
										I	
										Rel. Dens.	
										H	
										L	
										Air or Water	
										Sul (eggs)	
										CN (bubbles)	
										As (green)	
										Reac Sul	
										CN	
PCB Concentration											
Comments											
Oil											
Other Test											
Bulk Group:											
Bulk Group Number:											
Waste Stream:											
Waste Stream Number:											
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing											
COMPLETED BY (signature):											
DATE:											
REVIEWED BY (signature):											
DATE:											

KEMRON

ENVIRONMENTAL SERVICES

20in

CONTAINER INVENTORY LOG										Drum Number: <u>041</u>																																																																																																																																																		
Site Name: <u>SCOTT'S AUTO SALES</u>					Location: <u>H724 Rt 50</u>					Date: <u>10/1/13</u>																																																																																																																																																		
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KEMRON

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG										Drum Number: 042																																																																																																				
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-			Date: 10/11/13																																																																																																						
TO # / Project #: SE 1863-001					Sampler:			Time:																																																																																																						
Weather/Temperature:																																																																																																														
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel																																																																																																				
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Overpacked:		No		Yes		Overpack Type:		Steel		Poly																																																																																																				
								Fiber		Overpack Size: 85																																																																																																				
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Physical State</th> <th colspan="2">Color</th> <th colspan="2">Clarity</th> <th colspan="2">Layer Thickness</th> <th colspan="4">Field Analysis</th> </tr> <tr> <th>Layers</th> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Use standard colors</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> <th>(Inches)</th> <th>pH</th> <th>PID</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>X</td> <td></td> <td></td> <td></td> <td>Black / clear</td> <td>X</td> <td></td> <td></td> <td></td> <td>CGI</td> <td>OVA / FID</td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Other</td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Drum Labels / Markings</td> <td></td> </tr> <tr> <td colspan="10"></td> <td>DOT</td> <td></td> </tr> <tr> <td colspan="10"></td> <td>UN / NA</td> <td></td> </tr> </tbody> </table>												Physical State		Color		Clarity		Layer Thickness		Field Analysis				Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID	A	X				Black / clear	X				CGI	OVA / FID	B										Other		C										Drum Labels / Markings												DOT												UN / NA																
Physical State		Color		Clarity		Layer Thickness		Field Analysis																																																																																																						
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Biohazard Potential * yes no																																																																																																														
Radiation: Positive * Negative MREM / HR																																																																																																														
Hazard Category: Janelle Murphy																																																																																																														
Analyst: 10/13/2013																																																																																																														
Date Performed:																																																																																																														
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React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN																																																																																																				
2nd	S	CA (≤2)	1st	+	+	+		Sul (eggs)	+	+																																																																																																				
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	L	CB (≥11)	2nd				2nd layer																																																																																																							
A	X																																																																																																													
B	X																																																																																																													
C																																																																																																														
PCB Concentration Comments: Oil / water mixture - small oil layer.																																																																																																														
Other Test:																																																																																																														
Bulk Group:																																																																																																														
Waste Stream:																																																																																																														
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DATE:																																																																																																														

KEMRON

ENVIRONMENTAL SERVICES

7 1/2 in

CONTAINER INVENTORY LOG										Drum Number: 043																																																																																			
Site Name: SCOTT'S AUTO SALES					Location: H724 RT 50-			Date: 10/1/13																																																																																					
TO # / Project #: SF 1863-001					Sampler:			Time:																																																																																					
Weather/Temperature:																																																																																													
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel																																																																																			
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing																																																																																			
Drum Condition:		Meet DOT Spec:		Good		Fair		Poor																																																																																					
Drum Size:		110		85		55		42		30																																																																																			
Drum Contents:		Full		3/4		2/3		1/2		1/3																																																																																			
Overpacked:		No		Yes		Overpack Type:		Steel		Poly																																																																																			
								Fiber		Overpack Size:																																																																																			
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Physical State</th> <th colspan="2">Color</th> <th colspan="2">Clarity</th> <th colspan="2">Layer Thickness</th> <th colspan="3">Field Analysis</th> </tr> <tr> <th>Layers</th> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Use standard colors</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> <th>(Inches)</th> <th>pH</th> <th>PID</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>X</td> <td></td> <td></td> <td></td> <td>Black</td> <td></td> <td>X</td> <td></td> <td></td> <td>CGI</td> <td>OVA / FID</td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Other</td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2">Drum Labels / Markings</td> </tr> <tr> <td colspan="10"></td> <td colspan="2">DOT</td> </tr> <tr> <td colspan="10"></td> <td colspan="2">UN / NA</td> </tr> </tbody> </table>											Physical State		Color		Clarity		Layer Thickness		Field Analysis			Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID	A	X				Black		X			CGI	OVA / FID	B										Other		C										Drum Labels / Markings												DOT												UN / NA	
Physical State		Color		Clarity		Layer Thickness		Field Analysis																																																																																					
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Additional Information:																																																																																													
HAZSCAN DATA																																																																																													
Biohazard Potential *					yes		no		Hazard Category:																																																																																				
Radiation:					Positive *		Negative		Analyst: Janelle Murphy																																																																																				
					MREM / HR				Date Performed: 10/3/2013																																																																																				
Physical State		Color		Clarity		React *		Water Sol		pH																																																																																			
Layers		Liquid		Solid		Gel		Sludge		Use standard colors																																																																																			
A		X						Black																																																																																					
B																																																																																													
C																																																																																													
PCB Concentration											Other Test																																																																																		
Comments: Oil w/ a small water layer.																																																																																													
Bulk Group:						Waste Stream:																																																																																							
Bulk Group Number:						Waste Stream Number:																																																																																							
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COMPLETED BY (signature):						DATE:																																																																																							
REVIEWED BY (signature):						DATE:																																																																																							

Kemron

ENVIRONMENTAL SERVICES

17.5 in

CONTAINER INVENTORY LOG										Drum Number: 044	
Site Name: SCOTT'S AUTO SALES					Location: H724 Rt 50-					Date: 10/11/13	
TO # / Project #: SE 1863-001					Sampler:					Time:	
Weather/Temperature:											
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing	
Drum Condition:		Meet DOT Spec:		Good		Fair		Poor		HAB	
Drum Size:		110		85		55		42		30	
Drum Contents:		Full		3/4		2/3		1/2		1/3	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly	
								Fiber		Overpack Size:	

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				Yellow	X			
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA														
Biohazard Potential * yes no										Hazard Category:				
Radiation: Positive * Negative MREM / HR										Analyst: Janelle Murphy				
										Date Performed: 10/3/2013				
Layers	Physical State	Color	Clarity	React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
					S	CA (≤2)								
					PS	A (2-4)	(S)	+	+	+	(F)	Sul (eggs)	+	+
					(I)	N (5-8)					C	CN (bubbles)		
					Rel. Dens.	B (9-11)	I	(-)	(-)	(-)	N	As (green)	(-)	(-)
					H	CB (≥11)								
A	X	Yellow	X											
B														
C														

PCB Concentration _____ Other Test _____
 Comments: Flammable Liquid

Bulk Group: _____		Waste Stream: _____	
Bulk Group Number: _____		Waste Stream Number: _____	

* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____	DATE: _____
REVIEWED BY (signature): _____	DATE: /



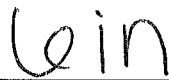
CONTAINER INVENTORY LOG										Drum Number: 045																																			
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT 50					Date: 10/1/13																																			
TO # / Project #: SE 1863-001					Sampler:					Time:																																			
Weather/Temperature:																																													
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																																	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing																																			
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor																																					
Drum Size:		110		85		55		42		30		16		10		5		Other																											
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other																													
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber		Overpack Size:																															
Physical State		Color		Clarity		Layer Thickness		Field Analysis																																					
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		(Inches)		pH		PID																							
A		X						X		BROWN		X				X				CGI		OVA / FID																							
B		X								YELLOW		X								Other		Drum Labels / Markings																							
C																				DOT		UN / NA																							
Mfg. Name and Address:																																													
Chemical Name:																																													
Additional Information:																																													
HAZSCAN DATA																																													
Biohazard Potential *												yes no																																	
Radiation:												Positive * Negative MREM / HR																																	
Physical State												Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN									
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air or Water		S		PS		A (2-4)		N (5-8)		B (9-11)		CB (≥11)		CA (≤2)		F		Sul (eggs)		CN (bubbles)		As (green)					
A		X								BROWN				X		X		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st	
B		X								YELLOW				X		X		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st	
C																		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st		1st	
PCB Concentration												Other Test																																	
Comments																																													
Oil/Water Mixture																																													
Bulk Group:												Waste Stream:																																	
Bulk Group Number:												Waste Stream Number:																																	
* If material is positive perform no further tests												** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																																	
COMPLETED BY (signature):												DATE:																																	
REVIEWED BY (signature):												DATE:																																	

KEMRON

ENVIRONMENTAL SERVICES

23in

CONTAINER INVENTORY LOG										Drum Number: 046							
Site Name: SCOTTS AUTO SALE					Location:			Date:									
TO # / Project #: SF 1863-001					Sampler:			Time:									
Weather/Temperature:																	
Drum Type:		Poly-lined		Fiber	Steel	Poly	Stainless Steel	Nickel									
Lid Type:		Ring-top		Closed-top	Bungs: Present		Missing										
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor											
Drum Size:		110	85	55	42	30	16	10	5	Other							
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other								
Overpacked:		No	Yes	Overpack Type:		Steel	Poly	Fiber	Overpack Size:								
Physical State		Color		Clarity		Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH _____ PID _____						
											CGI _____ OVA / FID _____						
											Other _____						
											Drum Labels / Markings						
A	X				YELLOW		X				DOT						
B											UN / NA						
C																	
Mfg. Name and Address:																	
Chemical Name:																	
Additional Information: Oil like substance																	
HAZSCAN DATA																	
Biohazard Potential *					yes		no		Hazard Category:								
Radiation:					Positive *		Negative		MREM / HR								
									Analyst: Janelle Murphy								
									Date Performed: 10/3/2013								
Layers	Physical State		Color		Clarity		React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air	PS (2-4)	CA (<2)						
									or	Rel. Dens.	N (5-8)						
									Water	H (9-11)	B (9-11)						
A	X				Yellow	X			1st layer	PS (2-4)	CA (<2)						
B	X				Yellow			X	2nd layer	PS (2-4)	CA (<2)						
C																	
PCB Concentration											Other Test						
Comments: Flammable layer over an acidic inorganic layer.																	
Bulk Group:											Waste Stream:						
Bulk Group Number:											Waste Stream Number:						
* If material is positive perform no further tests											** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing						
COMPLETED BY (signature):											DATE:						
REVIEWED BY (signature):											DATE:						

**Drum Number:**

047

Date: 10/1/73

Time: _____

Drum Type:	Poly-lined	Fiber	Steel	Poly	Stainless Steel	Nickel
Lid Type:	Ring-top	Closed-top		Bungs:	Present	Missing
Drum Condition:	Meet DOT Spec.		Good	Fair	Poor	
Drum Size:	110	85	55	42	30	16 10 5 Other

Drum Contents:	Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other
----------------	------	-----	-----	-----	-----	-----	------	-------

Overpacked:	<u>No</u>	Yes	Overpack Type:	Steel	Poly	Fiber	Overpack Size:
-------------	-----------	-----	----------------	-------	------	-------	----------------

[illegible]

Mfg. Name and Address:

Chemical Name:

Additional Information:

HAZSCAN DATA

Biohazard Potential *	yes	no
-----------------------	-----	----

Hazard Category:

Radiation:	Positive *	
	Negative	MREM / HR

Analyst: Janelle Murphy
Date Performed: 10/3/2013

[illegible]

PCB Concentration

Comments

Other Test

oil

Bulk Group:

Bulk Group Number:

Waste Stream:

Waste Stream Number:

* If material is positive perform no further tests

**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature):

DATE:

REVIEWED BY (signature):

DATE:

KEMRON

ENVIRONMENTAL SERVICES

15 in

CONTAINER INVENTORY LOG						Drum Number: 048	
Site Name: SCOTTS AUTO SALES			Location: 4724 RT50			Date: 10/1/13	
TO # / Project #: SF 1863-001			Sampler:			Time:	
Weather/Temperature:							
Drum Type:		Poly-lined	Fiber	Steel	Poly	Stainless Steel	Nickel
Lid Type:		Ring-top	Closed-top		Bungs: Present	Missing	
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor	
Drum Size:		110	85	55	42	30	16 10 5 Other
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4 <1/4 Other
Overpacked:		No	Yes	Overpack Type: Steel		Poly	Fiber Overpack Size:

Layers	Physical State				Color Use standard colors	Clarity			Layer Thickness (Inches)	Field Analysis		
	Liquid	Solid	Gel	Sludge		Clear	Cloudy	Opaque		pH	CGI	PID
A				X	BROWN			X				
B	X				YELLOW	X						
C												

Mfg. Name and Address: _____

Chemical Name: _____

Additional Information: _____

HAZSCAN DATA														
Biohazard Potential *					yes					no				
Radiation:					Positive *					Negative				
					MREM / HR					Hazard Category:				
										Analyst: Janelle Murphy				
										Date Performed: 10/3/2013				

Layers	Physical State				Color Use standard colors	Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
	Liquid	Solid	Gel	Sludge		Clear	Cloudy	Opaque											
A	X				Brown			X	1st	CA (5-8)	1st Layer						Sul (eggs)	+	+
B	X				Yellow	X		X	1st	N (5-8)	2nd						CN (bubbles)		
C										6							As (green)		

PCB Concentration _____ Other Test _____

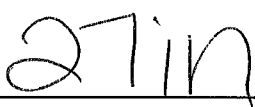
Comments: Oil/water Mixture - Little Oil
94% Mineral Oil on Hazmat ID

Bulk Group:	Waste Stream:
Bulk Group Number:	Waste Stream Number:

* If material is positive perform no further tests ** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____

REVIEWED BY (signature): _____ DATE: _____



CONTAINER INVENTORY LOG										Drum Number: 049																							
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT50					Date: 10/11/13																							
TO # / Project #: SF 1863-001					Sampler:					Time:																							
Weather/Temperature:																																	
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																					
Lid Type:		Ring-top		Closed-top				Bungs: Present		Missing																							
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor																									
Drum Size:		110		85		55		42		30		16																					
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4																					
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber																					
										Overpack Size:																							
HAZSCAN DATA																																	
Biohazard Potential *						yes						no																					
Radiation:						Positive *						Negative																					
						MREM / HR						Hazard Category:																					
												Analyst: Janette Murphy																					
												Date Performed: 10/3/2013																					
Layers		Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN					
		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air		or		Water		CA (<2)		A (2-4)		N (5-8)		B (9-11)		CB (>11)	
A		X								Black						X		1st Layer		2nd Layer		1st Layer		Sul (eggs)		+		+					
B		X								Yellow				X				1st Layer		2nd Layer		1st Layer		F		CN (bubbles)		As (green)					
C		X																															
PCB Concentration												Other Test																					
Comments: Oil w/ a thin layer of water																																	
Bulk Group:												Waste Stream:																					
Bulk Group Number:												Waste Stream Number:																					
* If material is positive perform no further tests												** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																					
COMPLETED BY (signature):												DATE:																					
REVIEWED BY (signature):												DATE:																					

32 IN

CONTAINER INVENTORY LOG										Drum Number: 050																																																																																																															
Site Name: SCOTTS AUTO SALES					Location: 4724 RT 50					Date: 10/17/13																																																																																																															
TO # / Project #: 1863-001					Sampler:					Time:																																																																																																															
Weather/Temperature:																																																																																																																									
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Drum Size:		110		85		55		42		30 16 10 5 Other																																																																																																															
Drum Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other																																																																																																															
Overpacked:		No		Yes		Overpack Type:		Steel		Poly Fiber Overpack Size: 88																																																																																																															
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Physical State					Color	Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN																																																																																																						
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																				L																																																																																																					
B																																																																																																																									
C																																																																																																																									
PCB Concentration _____ Other Test _____																																																																																																																									
Comments: Same Rust particles on bottom of jar. Inorganic liquid																																																																																																																									
Bulk Group:						Waste Stream:																																																																																																																			
Bulk Group Number:						Waste Stream Number:																																																																																																																			
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																																																																																																																									
COMPLETED BY (signature):						DATE:																																																																																																																			
REVIEWED BY (signature):						DATE:																																																																																																																			

KEMRON

ENVIRONMENTAL SERVICES

AB
12 in

CONTAINER INVENTORY LOG										Drum Number: 051			
Site Name: SCOTTS AUTO SALES					Location: 4724 RT 50					Date: 10/11/13			
TO # / Project #: SF 1863-601					Sampler:					Time:			
Weather/Temperature:													
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel	
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing			
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor					
Drum Size:		110		85		55		42		30		16	
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4	
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber	
										Overpack Size:		35	

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				clear	X			
B									
C									

pH _____ PID _____
 CGI _____ OVA / FID _____
 Other _____
 Drum Labels / Markings _____
 DOT _____
 UN / NA _____

Mfg. Name and Address: _____
 Chemical Name: _____
 Additional Information: _____

HAZSCAN DATA											
Biohazard Potential * yes no						Hazard Category:					
Radiation: Positive * Negative MREM / HR						Analyst: Janelle Murphy					
						Date Performed: 10/31/2013					

Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flammability		Acid Test		Reac Sul		CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	PS	CA (<2)	A (2-4)	I (5-8)	Rel. Dens.	H (9-11)	CB (>11)											
A	X				Colorless	X				S																	
B																											
C																											

PCB Concentration _____ Other Test _____
 Comments: Inorganic Liquid.
 Some Rust Particles on the Bottom of the sample jar.

Bulk Group: _____ Waste Stream: _____
 Bulk Group Number: _____ Waste Stream Number: _____

* If material is positive perform no further tests ** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature): _____ DATE: _____
 REVIEWED BY (signature): _____ DATE: _____

M/T

CONTAINER INVENTORY LOG															Drum Number: 052																							
Site Name: SCOTT'S AUTO SALES					Location: 4724-RT50					Date: 10/11/13																												
TO # / Project #: 1863-001					Sampler:					Time:																												
Weather/Temperature:																																						
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																										
Lid Type:		Ring-top		Closed-top				Bungs:		Present		Missing																										
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor																														
Drum Size:		110		85		55		42		30		16		10		5		Other																				
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other																						
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber		Overpack Size:																								
		Physical State			Color			Clarity			Layer Thickness		Field Analysis																									
Layers		Liquid			Solid			Gel			Sludge			Use standard colors			Clear			Cloudy			Opaque			(Inches)		pH		PID								
A																																						
B																																						
C																																						
Mfg. Name and Address:																																						
Chemical Name:																																						
Additional Information:																																						
HAZSCAN DATA																																						
Biohazard Potential *										yes							no																					
Radiation:										Positive *							Negative																					
										MREM / HR																												
		Physical State			Color			Clarity			React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN							
Layers		Liquid			Solid			Gel			Sludge			Use standard colors		Clear			Cloudy			Opaque			Air or Water		S		CA (<2)		A (2-4)		N (5-8)		B (9-11)		CB (>11)	
A																																						
B																																						
C																																						
PCB Concentration										Other Test																												
Comments																																						
Bulk Group:										Waste Stream:																												
Bulk Group Number:										Waste Stream Number:																												
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																																						
COMPLETED BY (signature):										DATE:																												
REVIEWED BY (signature):										DATE:																												

29.5
053
10/11/13

CONTAINER INVENTORY LOG						Drum Number: 053	
Site Name: SCOTTS AUTO SALES			Location: 4724 RT50			Date: 10/11/13	
TO # / Project #: 1863-001			Sampler:			Time:	
Weather/Temperature:							
Drum Type:		Poly-lined	Fiber	Steel	Poly	Stainless Steel	Nickel
Lid Type:		Ring-top	Closed-top	Bungs:	Present	Missing	
Drum Condition:		Meet DOT Spec.		Good	Fair	Poor	
Drum Size:		110	85	55	42	30	16
Drum Contents:		Full	3/4	2/3	1/2	1/3	1/4
Overpacked:		No	Yes	Overpack Type:		Steel	Poly
						Fiber	Overpack Size:

Physical State		Color		Clarity		Layer Thickness		Field Analysis	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)
A	X				Yellow/Black	X			
B									
C									

Drum Labels / Markings

DOT

UN / NA

Mfg. Name and Address:

Chemical Name:

Additional Information:

same waste stream { 054 27.5 in 380 AST
055 31.5 in water, sludge, debris
056 16 in

HAZSCAN DATA																												
Biohazard Potential *										Hazard Category:																		
Radiation:										Analyst: Janelle Murphy																		
Positive *										Date Performed: 10/31/2013																		
Negative										MREM / HR																		
Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	CA (≤2)	A (2-4)	N (5-8)	B (9-11)	CB (≥11)	+	+	+	F	C	N	Sul (eggs)	CN (bubbles)	As (green)	+	+	+	+	
A	X				Brown			X		S																		
B	X				Yellow		X			I																		
C	X									L																		

PCB Concentration

Comments

Top layer is insoluble - light in water & Bottom layer is soluble in water & insoluble in DCM
Appears to be oil & water mixture.

Bulk Group:

Bulk Group Number:

Waste Stream:

Waste Stream Number:

* If material is positive perform no further tests

**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing

COMPLETED BY (signature):

DATE:

REVIEWED BY (signature):

DATE:

CONTAINER INVENTORY LOG										Drum Number: 057							
Site Name: SCOTT'S AUTO SALES					Location: 4724 RT 50					Date: 10/31/13							
TO # / Project #: 1863-001					Sampler:					Time:							
Weather/Temperature:																	
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel							
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing							
Drum Condition:		Meet DOT Spec.		Good		Fair		Poor									
Drum Size:		110		85		55		42		30							
Drum Contents:		Full		3/4		2/3		1/2		1/3							
Overpacked:		No		Yes		Overpack Type:		Steel		Poly							
								Fiber		Overpack Size:							
Physical State		Color		Clarity		Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	PID						
										CGI	OVA / FID						
										Other							
											Drum Labels / Markings						
A	X				Black			X									
B										DOT							
C										UN / NA							
Mfg. Name and Address:																	
Chemical Name:																	
Additional Information: Oil like substance																	
HAZSCAN DATA																	
Biohazard Potential *					yes		no		Hazard Category:								
Radiation:					Positive *		Negative		Analyst:								
					MREM / HR				Date Performed:								
Layers	Physical State		Color		Clarity		React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	S	CA (2-4)	+	+	+	F	Sul (eggs)	+
										I	A (2-4)				C	CN (bubbles)	
										Rel. Dens.	N (5-8)				N	As (green)	
A									H	B (9-11)	-	-	-			-	-
B									L	CB (≥11)							
C																	
PCB Concentration												Other Test					
Comments																	
Bulk Group:												Waste Stream:					
Bulk Group Number:												Waste Stream Number:					
* If material is positive perform no further tests												**If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing					
COMPLETED BY (signature):												DATE:					
REVIEWED BY (signature):												DATE:					

CONTAINER INVENTORY LOG										Drum Number: 059																																																																																									
Site Name: <u>Scotts Auto Sales</u>					Location: <u>Northumberland, NY</u>					Date: <u>10/4/2013</u>																																																																																									
TO # / Project #: <u>SF1803-001</u>					Sampler: <u>Janelle Murphy</u>					Time: <u>1500</u>																																																																																									
Weather/Temperature: <u>Rain</u>																																																																																																			
Drum Type:		Poly-lined		Fiber		<u>Steel</u>		Poly		Stainless Steel																																																																																									
Lid Type:		<u>Ring-top</u>		Closed-top		Bungs:		<u>Present</u>		Missing																																																																																									
Drum Condition: <u>Meet DOT Spec</u> <u>Good</u> <u>Fair</u> <u>Poor</u>																																																																																																			
Drum Size:		110		85		<u>55</u>		42		30 16 10 5 Other																																																																																									
Drum Contents:		Full		<u>3/4</u>		2/3		1/2		1/3 1/4 <1/4 Other																																																																																									
Overpacked:		<u>No</u>		Yes		Overpack Type:		Steel		Poly Fiber Overpack Size:																																																																																									
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B										DOT																																																																																									
C										UN / NA																																																																																									
Mfg. Name and Address: _____																																																																																																			
Chemical Name: _____																																																																																																			
Additional Information: <u>Loose Packed Flammable Aerosol Cans</u>																																																																																																			
HAZSCAN DATA																																																																																																			
Biohazard Potential * <u>yes</u> <u>no</u>						Hazard Category: _____																																																																																													
Radiation: <u>Positive *</u> <u>Negative</u>						Analyst: _____																																																																																													
MREM / HR						Date Performed: _____																																																																																													
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Layers</th> <th colspan="4">Physical State</th> <th rowspan="2">Color</th> <th colspan="3">Clarity</th> <th rowspan="2">React *</th> <th rowspan="2">Water Sol</th> <th rowspan="2">pH</th> <th rowspan="2">Hex Sol</th> <th rowspan="2">Oxid *</th> <th rowspan="2">Per **</th> <th rowspan="2">Hal</th> <th rowspan="2">Flamm ability</th> <th rowspan="2">Acid Test</th> <th rowspan="2">Reac Sul</th> <th rowspan="2">CN</th> </tr> <tr> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> </tr> </thead> <tbody> <tr> <td>A</td> <td></td><td></td><td></td><td></td> <td rowspan="4">Use standard colors</td> <td rowspan="4">Clear</td> <td rowspan="4">Cloudy</td> <td rowspan="4">Opaque</td> <td rowspan="4">Air or Water</td> <td>S</td> <td>CA (≤2)</td> <td rowspan="4">S</td> <td rowspan="4">+</td> <td rowspan="4">+</td> <td rowspan="4">+</td> <td rowspan="4">F</td> <td rowspan="4">CN</td> <td rowspan="4">Sul (eggs)</td> <td rowspan="4">+</td> </tr> <tr> <td>B</td> <td></td><td></td><td></td><td></td> <td>PS</td> <td>A (2-4)</td> </tr> <tr> <td>C</td> <td></td><td></td><td></td><td></td> <td>I</td> <td>N (5-8)</td> </tr> <tr> <td></td> <td></td><td></td><td></td><td></td> <td>Rel. Dens.</td> <td>B (9-11)</td> </tr> <tr> <td></td> <td></td><td></td><td></td><td></td> <td></td> <td>H</td> <td>CB (≥11)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>												Layers	Physical State				Color	Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN	Liquid	Solid	Gel	Sludge	Clear	Cloudy	Opaque	A					Use standard colors	Clear	Cloudy	Opaque	Air or Water	S	CA (≤2)	S	+	+	+	F	CN	Sul (eggs)	+	B					PS	A (2-4)	C					I	N (5-8)						Rel. Dens.	B (9-11)							H	CB (≥11)												
Layers	Physical State				Color	Clarity			React *	Water Sol	pH		Hex Sol	Oxid *	Per **	Hal		Flamm ability	Acid Test	Reac Sul												CN																																																																			
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COMPLETED BY (signature): _____						DATE: _____																																																																																													
REVIEWED BY (signature): _____						DATE: _____																																																																																													



CONTAINER INVENTORY LOG												Drum Number: 060																			
Site Name: Scott's Auto Sales						Location: Northumberland, NY				Date: 10/4/2013																					
TO # / Project #: 856063						Sampler: Janelle Murphy				Time: 1500																					
Weather/Temperature: Rain																															
Drum Type:		Poly-lined		Fiber		Steel		Poly		Stainless Steel		Nickel																			
Lid Type:		Ring-top		Closed-top		Bungs:		Present		Missing																					
Drum Condition: Meet DOT Spec.																															
Drum Size:		110		85		55		42		30		16 10 5 Other																			
Drum Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																			
Overpacked:		No		Yes		Overpack Type:		Steel		Poly		Fiber Overpack Size:																			
HAZSCAN DATA																															
Biohazard Potential *						yes		no		Hazard Category:																					
Radiation:						Positive *		Negative		MREM / HR																					
Analyst:						Date Performed:																									
Physical State		Color		Clarity		React *		Water Sol		pH		Hex Sol		Oxid *		Per **		Hal		Flamm ability		Acid Test		Reac Sul		CN					
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		Air or Water		S		CA (≤2)		A (2-4)		N (5-8)		B (9-11)		CB (≥11)	
A																															
B																															
C																															
PCB Concentration														Other Test																	
Comments																															
Bulk Group:														Waste Stream:																	
Bulk Group Number:														Waste Stream Number:																	
* If material is positive perform no further tests														** If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																	
COMPLETED BY (signature):														DATE:																	
VIEWED BY (signature):														DATE:																	

CONTAINER INVENTORY LOG															Drum Number: <u>0601</u>				
Site Name: <u>Scotts Auto Sales</u>					Location: <u>Northumberland, NY</u>					Date: <u>10/4/2013</u>									
TO # / Project #: <u>SE18063</u>					Sampler: <u>Janette Murphy</u>					Time: <u>1500</u>									
Weather/Temperature: <u>Rain</u>																			
Drum Type:		<u>Poly-lined</u>		<u>Fiber</u>		<u>Steel</u>		<u>Poly</u>		<u>Stainless Steel</u>		<u>Nickel</u>							
Lid Type:		<u>Ring-top</u>		<u>Closed-top</u>				Bungs:		<u>Present</u>		<u>Missing</u>							
Drum Condition:		<u>Meet DOT Spec.</u>		<u>Good</u>		<u>Fair</u>		<u>Poor</u>											
Drum Size:		<u>110</u>		<u>85</u>		<u>55</u>		<u>42</u>		<u>30</u>		<u>16</u>		<u>10</u>		<u>5</u>		<u>Other</u>	
Drum Contents:		<u>Full</u>		<u>3/4</u>		<u>2/3</u>		<u>1/2</u>		<u>1/3</u>		<u>1/4</u>		<u><1/4</u>		<u>Other</u>			
Overpacked:		<u>No</u>		<u>Yes</u>				Overpack Type:		<u>Steel</u>		<u>Poly</u>		<u>Fiber</u>		Overpack Size:			
		Physical State			Color			Clarity			Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	PID						
												CGI							
												OVA / FID							
												Other							
Drum Labels / Markings																			
DOT																			
UN / NA																			
Mfg. Name and Address:																			
Chemical Name:																			
Additional Information:																			
<u>Loose Packed Latex Paint Related Material</u>																			
HAZSCAN DATA																			
Hazardous Potential * <u>yes</u> <u>no</u>										Hazard Category:									
Radiation: <u>Positive *</u> <u>Negative</u>										Analyst:									
MREM / HR										Date Performed:									
Layers	Physical State			Color	Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN	
	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	S	CA (<2)					Sul (eggs)	+	+	
										PS	A (2-4)	+	+	+	F				
										I	N (5-8)				C	CN (bubbles)			
										Rel. Dens.	B (9-11)				N				
									H	CB (>11)						As (green)	-	-	
									L										
A																			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive perform no further tests **If positive for Hex Sol or Char Ignit test and Peroxide is positive, perform no further testing																			
COMPLETED BY (signature):										DATE:									
REVIEWED BY (signature):										DATE:									

Kemron

ENVIRONMENTAL SERVICES

CONTAINER INVENTORY LOG												Drum Number: 0102									
Site Name: <u>Scotts Auto Sales</u>						Location: <u>Northumberland, NY</u>				Date: <u>10/4/2013</u>											
TO # / Project #: <u>SF1863</u>						Sampler: <u>Janelle Murphy</u>				Time: <u>1500</u>											
Weather/Temperature: <u>Rain</u>																					
Drum Type:		Poly-lined		Fiber		<u>Steel</u>		Poly		Stainless Steel		Nickel									
Lid Type:		<u>Ring-top</u>		Closed-top		Bungs:		Present		Missing											
Drum Condition: <u>Meet DOT Spec.</u> <u>Good</u> Fair Poor																					
Drum Size:		110		85		<u>55</u>		42		30		16 10 5 Other									
Drum Contents:		Full		3/4		2/3		<u>1/2</u>		1/3		1/4 <1/4 Other									
Overpacked:		<u>No</u>		Yes		Overpack Type:		Steel		Poly		Fiber Overpack Size:									
Layers		Physical State				Color		Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH _____	PID _____								
A												CGI _____									
B												OVA / FID _____									
C												Other _____									
Mfg. Name and Address: _____																					
Chemical Name: _____																					
Additional Information: <u>Lab. Packed Acidic Liquid (1) 0.5 Gal Muriatic Acid.</u> <u>(1) 5 gallon Battery Fluid (Schole Corp.), (1) 2.5 gal Battery Fluid.</u>																					
HAZSCAN DATA																					
Biohazard Potential * yes no						Hazard Category: _____															
Radiation: Positive * Negative						Analyst: _____															
MREM / HR						Date Performed: _____															
Layers		Physical State				Color		Clarity			React *	Water Sol	pH	Hex Sol	Oxid *	Per **	Hal	Flamm ability	Acid Test	Reac Sul	CN
		Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	Air or Water	S	CA (≤2)							Sul (eggs)	+	+
A											PS	A (2-4)	S	+	+	+	F				
B											I	N (5-8)	I	-	-	-	C				
C											Rel. Dens.	B (9-11)					N				
											H	CB (≥11)									
											L										
PCB Concentration _____														Other Test _____							
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